

Listing and Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A computer method for conforming the value of elements of a portfolio account to known relation, said account receiving at least one deferred payment allocated among at least one fund category, each of said fund categories containing at least one investment vehicle, said method comprising the steps of:

receiving from said account an allocation of liabilities associated with said at least one deferred payment allocated among at least a selected one of said at least one investment vehicles;

identifying a liability balance comprising the step of: accumulating values of assets of the selected ones of said investment vehicles among each of said fund categories and said received liability allocation associated with the selected ones of said investment vehicles;

identifying an asset balance associated with said portfolio account;

divesting a portion of said selected ones of said investment vehicles from the portfolio a ~~current~~ account when said asset balance exceeds a known relation with regard to said liability balance until the value of the portfolio ~~current~~ account is within limits with regard to the known relation to said liability balance; and

providing an indication when the value of elements of the portfolio account conform to said known relation.

2. (Cancelled)

3. (Original) The method as recited in claim 1 wherein the step of identifying said asset balance comprises the steps of:

accumulating balances of selected ones of said investments vehicles within said fund categories; and

adding corresponding investment gains and/or losses to said accumulated balances.

4. (Currently Amended) The method as recited in claim 1 ~~[[2]]~~ wherein the step of identifying said asset balance further comprises step of:

accumulating balances of selected ones of said investment vehicles within said investment vehicles; and
adding corresponding investment gains and/or losses to said accumulated balances.

5. (Previously Presented) The method as recited in claim 1 wherein said investment vehicles are selected from the group comprising: cash, equities, stocks, bonds, mortgages, mutual funds, municipal bonds, corporate bonds, and insurance policies.

6. (Previously Presented) The method as recited in claim 1 wherein said selected ones of said investment vehicle are selected from the group comprising: stocks and equities.

7. (Original) The method as recited in claim 1 further comprising the step of:
reporting said identified liability balance, said identified asset balance and said indication.

8. (Original) The method as recited in claim 7 further comprising the step of:
reporting:
a liability balance associated with each of said investment vehicles;
an asset balance associated with each of said investment vehicles; and
an indication for each of said liability balances associated with said investment vehicles when said each of said asset balance is within a known relation to a corresponding one of said liability balance.

9. (Original) The method as recited in claim 1 wherein said indication is provided when said liability balance exceeds said asset balance.

10. (Original) The method as recited in claim 1 wherein said known relation is an equality of said liability balance and said asset balance.

11. (Original) The method as recited in claim 8 wherein said indication is provided when said liability balance exceeds a corresponding asset balance.
12. (Original) The method as recited in claim 8 wherein said known relation is an equality of said liability balance and said asset balance.
13. (Original) The method as recited in claim 8 wherein said investment vehicles are sorted within predetermined groups.
14. (Previously presented) The method as recited in claim 13 wherein said predetermined groups are selected from the group comprising: large capital, mid-size, small-capital, technology sector, medical sector.
15. (Currently Amended) A computer system for conforming certain elements of a portfolio account to known relation, said account containing or intended to finance a plurality of deferred payment allocated among at least one fund category, each of said fund categories containing at least one investment vehicle, said system comprising:
 - a processor in communication with a memory, said processor operable for executing:
 - code for receiving an allocation of liabilities associated with said deferred payment allocated among at least a selected one of said at least one investment vehicles;
 - code for identifying a liability balance investment comprising code for ~~the step of:~~ accumulating balances of the selected ones of said investment vehicles among each of said fund categories and said received liability allocation associated with the selected ones of said investment vehicles;
 - ~~identifying an asset balance associated with said a portfolio account;~~
 - code for identifying an asset balance associated with said a portfolio account;
 - code for divesting a most recently added portion of said selected ones of said investment vehicles from a current account when said asset balance exceeds a relation with regard to said liability balance until the value of the current account is within limits with regard to the known relation to said liability balance; and

code for providing an indication when the value of elements of the portfolio account conform to said known relation.

16. (Original) The system as recited in claim 15 wherein said code for identifying said liability balance comprises accumulating balances of selected ones of said investment vehicles among each of said fund categories and said received asset allocation associated with selected ones of said investment vehicles.

17. (Original) The system as recited in claim 15 wherein code for identifying said asset balance comprises accumulating balances of said fund categories.

18. (Original) The system as recited in claim 16 wherein said code for identifying said liability balance further comprises accumulating balances of selected one of said investment vehicles within said investment vehicles.

19. (Previously Presented) The system as recited in claim 15 wherein said investment vehicles are selected from the group comprising: cash, equities, stocks, bonds, mortgages, mutual funds, municipal bonds, corporate bonds, insurance policies.

20. (Previously Presented) The system as recited in claim 15 wherein said selected ones of said investment vehicle are selected from the group comprising: stocks, equities.

21. (Original) The system as recited in claim 15 wherein said processor is further operable to execute:

code for reporting;
said identified liability balance;
said identified asset balance;
said indication of compliance.

22. (Original) The system as recited in claim 21 wherein said processor is further operable to execute:

code for reporting:

a liability balance associated with each of said investment vehicles;

an asset balance associated with each of said investment vehicles;

an indication of compliance when said each of said asset balance is within a known relation to a corresponding one of said liability balance.

23. (Original) The system as recited in claim 15 wherein said indication is indicated when said liability balance exceeds said asset balance.

24. (Original) The system as recited in claim 15 wherein said known relation is an equality of said liability balance and said asset balance.

25. (Original) The system as recited in claim 22 wherein said indication is indicated when said liability balance exceeds said asset balance.

26. (Original) The system as recited in claim 22 wherein said known relation is an equality of said liability balance and said asset balance.

27. (Original) The system as recited in claim 15 wherein said investment vehicles are sorted within predetermined groups.

28. (Previously Presented) The system as recited in claim 27 wherein said predetermined groups are selected from the group comprising: large capital, mid-size, small capital, technology sector, medical sector.

29. (Original) The system as recited in claim 15 wherein said code is stored in said memory.